

nyeri pinggang pada responden

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 63	2	5.0	5.0	5.0
64	1	2.5	2.5	7.5
65	7	17.5	17.5	25.0
66	7	17.5	17.5	42.5
67	7	17.5	17.5	60.0
68	3	7.5	7.5	67.5
69	6	15.0	15.0	82.5
70	7	17.5	17.5	100.0
Total	40	100.0	100.0	

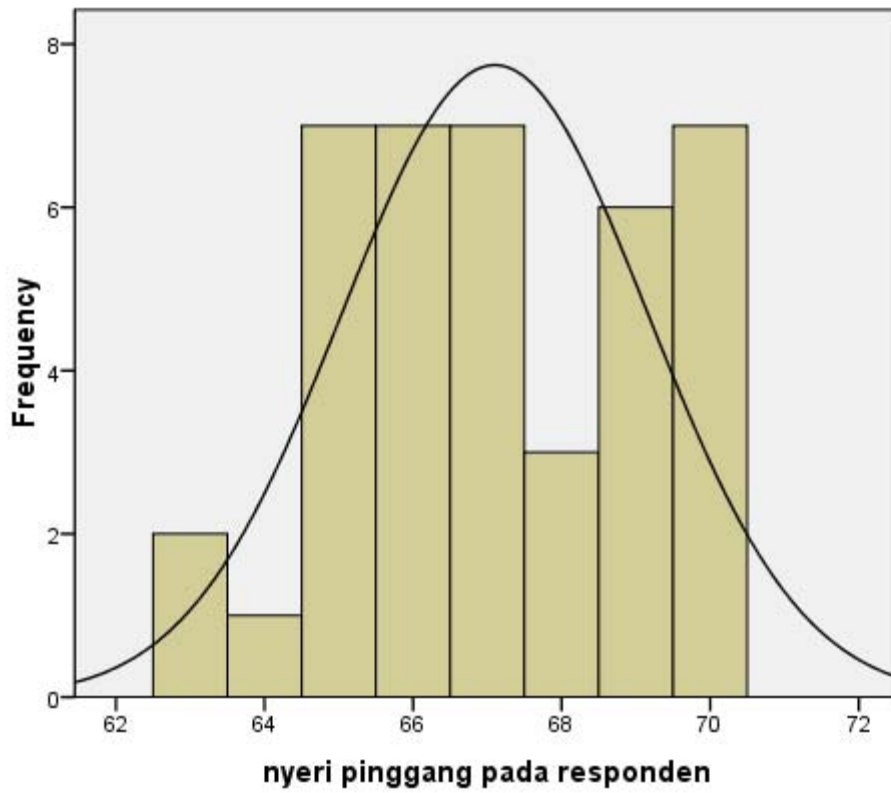
Hasil uji normalitas

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
cara mengangkat bakuljamu responden	.261	40	.000	.794	40	.000
nyeri pinggang pada responden	.147	40	.030	.930	40	.016

a. Lilliefors Significance Correction

nyeri pinggang pada responden



Mean = 67.1
Std. Dev. = 2.061
N = 40

Statistics

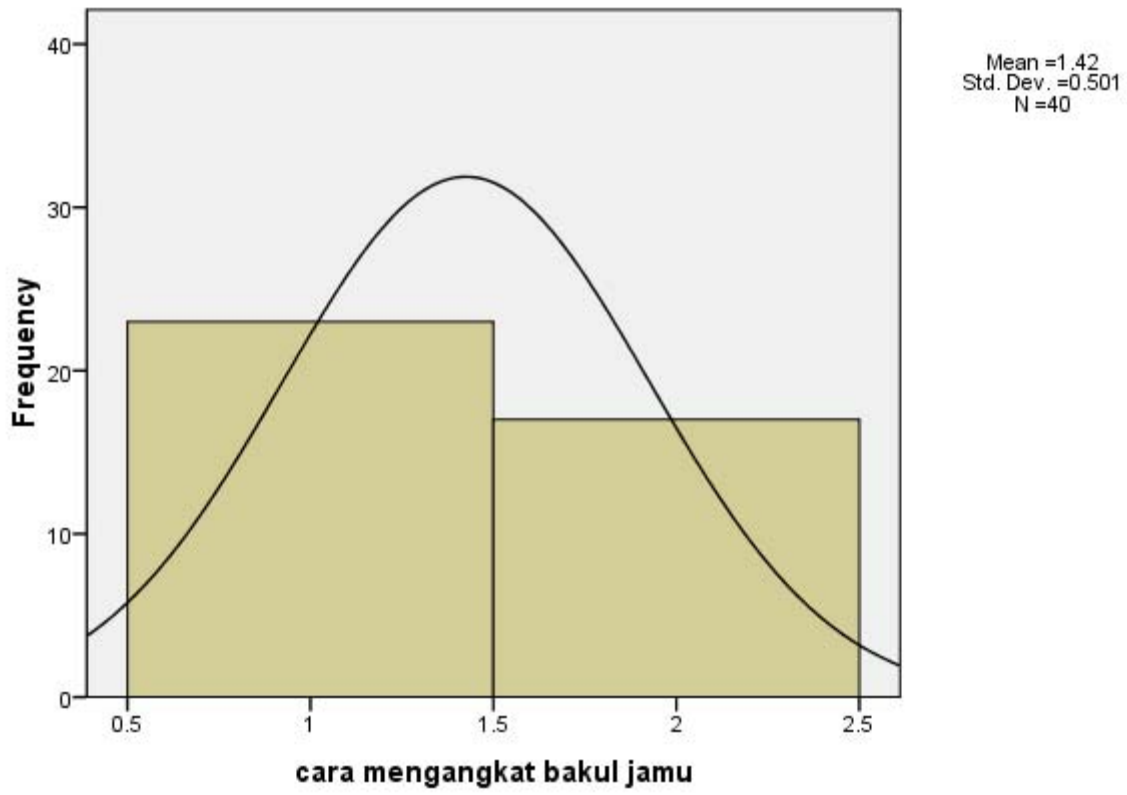
cara mengangkat bakul jamu

N	Valid	40
	Missing	0
Mean		1.42
Std. Error of Mean		.079
Median		1.00
Mode		1
Std. Deviation		.501
Variance		.251
Minimum		1
Maximum		2

cara mengangkat bakul jamu

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid tidak ergonomi	23	57.5	57.5	57.5
ergonomi	17	42.5	42.5	100.0
Total	40	100.0	100.0	

Histogram



Hasil uji normalitas

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
cara mengangkat bakuljamu responden	.261	40	.000	.794	40	.000
nyeri pinggang pada responden	.147	40	.030	.930	40	.016

a. Lilliefors Significance Correction

Cari hubungan

Correlations

			cara mengangkat bakuljamu responden	nyeri pinggang pada responden
Spearman's rho	cara mengangkat bakuljamu responden	Correlation Coefficient	1.000	-.042
		Sig. (2-tailed)	.	.795
		N	40	40
	nyeri pinggang pada responden	Correlation Coefficient	-.042	1.000
		Sig. (2-tailed)	.795	.
		N	40	40